AMENDMENTS TO THE CLAIMS

- 1. (Cancelled)
- 2. (Currently Amended) A service method of a mobile terminal, comprising:

receiving open information stored in a first mobile terminal and transmitted by the first mobile terminal to a second mobile terminal through a wireless communication network <u>based</u> on a phone number of the first mobile terminal; and

displaying the received open information on a screen of the second mobile terminal, wherein the open information stored in the first mobile terminal is selected by a user of the second mobile terminal.

- 3. (Previously Presented) The method of claim 2, wherein the open information is included in a menu of a phone page of the first mobile terminal.
- 4. (Previously Presented) The method of claim 2, wherein the open information is phone numbers previously stored by the first mobile terminal or open personal information corresponding to the phone numbers.
- 5. (Currently Amended) A service method of a mobile terminal, comprising: connecting a first mobile terminal to a phone-page of a second mobile terminal through a wireless communication network based on a phone number of the second mobile terminal;

displaying menus of the phone-page of the second mobile terminal on a screen of the first

mobile terminal; and

receiving open information included in a menu selected by a user of the first mobile

Docket No.: 0630-1926P

terminal among the displayed menus from the second mobile terminal without interaction of

interface in the second mobile terminal.

6. (Cancelled)

7. (Currently Amended) The method of claim 5, wherein the open information included

in the menu selected by the user first mobile terminal is data previously shared by the second

user and/or personal information of a third party.

8. (Previously Presented) The method of claim 5, wherein the connecting step comprises:

a step in which the first mobile terminal obtains an IP address corresponding to the phone

number of the second mobile terminal from a Web server; and

a step in which the first mobile terminal is connected to the phone page of the second

mobile terminal through the IP address of the second mobile terminal obtained from the Web

server.

9. (Currently Amended) A service method of a mobile terminal, comprising:

a step in which a first mobile terminal obtains an IP address of a second mobile terminal

from a Web server;

a step in which the first mobile terminal is connected to a phone page of the second

mobile terminal through the IP address based on a phone number of the second mobile terminal;

a step in which menus of the phone page of the second mobile terminal are displayed on a

Docket No.: 0630-1926P

screen of the first mobile terminal without interaction of interface in the second mobile terminal;

and

a step in which open information included in the menu selected by a user of the first

mobile terminal among the displayed menus is received from the second mobile terminal.

10. (Original) The method of claim 9 further comprising:

a step in which if an IP address of the second mobile terminal is not provided from the

Web server to the first mobile terminal, the first mobile terminal requests connection to the

second mobile terminal so that the second mobile terminal can be connected to an IP network

through a CDMA (Code Division Multiple Access) channel.

11. (Original) The method of claim 9, wherein the menu of the phone page includes at

least one of an open phone number, remittance and a voice memo.

12. (Currently Amended) A service system comprising:

a first mobile terminal and a second mobile terminal, wherein the second mobile terminal

receives a service by being connected to a CDMA network through a base station, a base station

controller and a PDSN (Packet Data Serving Node) belonged to the second mobile terminal from

base station controller, and a mobile switch center belonged to the first mobile terminal,

wherein open information stored in the first mobile terminal is received through a peer-

Docket No.: 0630-1926P

to-peer network without interaction of interface in the second mobile terminal and the received

open information is displayed on a screen of the second mobile terminal, and

wherein the open information stored in the first mobile terminal is selected by a user of

the second mobile terminal.

13. (Currently Amended) A service system comprising:

a first mobile terminal and a second mobile terminal, wherein the first mobile terminal

receives a service by being connected to a CDMA network through a base station, a base station

controller and a PDSN belonged to the first-mobile terminal from and the second mobile terminal

being-is connected to the CDMA network through a base station, a base station controller, and a

mobile switch center-belonged to the second mobile terminal.

wherein when a phone number of the second mobile terminal is inputted to the first

mobile terminal, an IP address corresponding to the phone number of the second mobile terminal

is obtained from a Web server, the first mobile terminal is connected to a phone page of the

second mobile terminal through the IP address, menus of the phone page of the second mobile

terminal are displayed on a screen of the first mobile terminal, and open information included in

a menu selected by a user of the first mobile terminal among the displayed menus is received

from the second mobile terminal without interaction of interface in the second mobile terminal.

Application No. 10/757,700 Amendment dated October 16, 2007

After Final Office Action of July 16, 2007

14. (Previous Presented) The method of claim 1, wherein the first and second mobile

Docket No.: 0630-1926P

terminals are cell phones.

15. (Previous Presented) The method of claim 9, wherein the first and second mobile

terminals are cell phones.

16. (Previous Presented) The system of claim 12, wherein the first and second mobile

terminals are cell phones.

17. (Currently Amended) The method of claim 2, wherein the receiving step is performed

when a user of the first mobile terminal makes a call to the second mobile terminal and the user

of the second mobile terminal does not answer.